International application No.
PCT/SE 2004/001017

Box No.	II Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)
This inte	rnational search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. 🔯	Claims Nos.: 20 because they relate to subject matter not required to be searched by this Authority, namely: see extra sheet
2. <u> </u>	Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:
3.	Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box No.	III Observations where unity of invention is lacking (Continuation of item 3 of first sheet)
	As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.
2.	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3.	As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:
4.	No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark o	The additional search fees were accompanied by the applicant's protest.  No protest accompanied the payment of additional search fees.

International application No. PCT/SE 2004/001017

Box	II.	1

Claim 20 relates to methods of treatment of the human or animal body by surgery or by therapy or diagnostic methods practiced on the human or animal body (Rule 39.1(iv)). Nevertheless, a search has been executed for this claim. The search has been based on the alleged effects of the compounds or compositions

Form PCT/ISA/210 (extra sheet) (January 2004)

International application No. PCT/SE 2004/001017

### A. CLASSIFICATION OF SUBJECT MATTER

IPC7: A61K 9/18, A61K 9/16, A61K 31/216, A61P 29/00 // C07C 201/10 According to International Patent Classification (IPC) or to both national classification and IPC

#### B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

#### IPC7: A61K, C07C

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

### SE,DK,FI,NO classes as above

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

### EPO-INTERNAL, WPI DATA, PAJ, STN-CAPLUS

Ç.	DOCUMENTS	CONSIDERED TO	) BE	RELEVANT
		I C	, ,,,	ICELE AVIAL

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Р,Х	WO 2004026808 A1 (ASTRAZENECA UK LIMITED), 1 April 2004 (01.04.2004), claim 8	1-26
Р,Х	WO 03080029 A1 (ASTRAZENECA UK LIMITED), 2 October 2003 (02.10.2003), claims 33-40	1-26
x	WO WOO3022249 A1 (ASTRAZENECA AB), 20 March 2003 (20.03.2003), claims 6-8, compound IL	1-26
Α .	US 20020187536 A1 (KULKARNI ET AL), 12 December 2002 (12.12.2002), Table 1 MCC	1-26

<b></b> -				` <b>\</b> ` .			
X		er documents are listed in the continuation of Box	C.	X See patent family annex.			
* "A"		categories of cited documents:	"T"	later document published after the international filing date or priority			
"E"	W DU 01	nt defining the general state of the art which is not considered particular relevance		date and not in conflict with the application but cited to understand the principle or theory underlying the invention			
"L"			"X"				
[ _	arca to	nt which may throw doubts on priority claim(s) or which is establish the publication date of another citation or other reason (as specified)	43.00	arch when the document is taken alone			
″0″		nt referring to an oral disclosure, use, exhibition or other	"Y"	considered to involve an inventive step when the degree and			
"P"	docume	nt published prior to the international filing date but later than inty date claimed		being obvious to a person skilled in the art			
<u> </u>	are price	11) date cranned	"&"	document member of the same patent family			
Date	e or the	actual completion of the international search	Date	of mailing of the international search report			
25	Octo	ber 2004		e and an report			
				<b>2</b> 6 -10- 2004			
Name and mailing address of the ISA/			Authorized officer .				
Swedish Patent Office				,			
Box 5055, S-102 42 STOCKHOLM				FERNANDO FARIETA/BS			
Facsimile No. +46 8 666 02 86				Telephone No. +46 8 782 25 00			

Telephone No. +46 8 782 25 00

Form PCT/ISA/210 (second sheet) (January 2004)

International application No.

PCT/SE 2004/001017

C (Conunu	ation). DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the releva	nt passages Relevant to claim No
A	WO 0166088 A1 (ASTRAZENECA AB), 13 Sept 2001 (13.09.2001), Compound IL, claim 6	1-26
A	WO 0072838 A1 (ASTRAZENECA AB), 7 December 2000 (07.12.2000), claims 33-35	1-26
A	WO 9509831 A1 (NICOX LIMITED), 13 April 1995 (13.04.1995), claim 1	1-26
A	US 4721709 A (SETH ET AL), 26 January 1988 (26.01.1988), Example 4	1-26
A	Hiroshi Yuasa, Daisuke Asahi, Yuki Takashima, Yoshio Kanaya, Kazuya Shinozawa, "Applicati Calcium Silicate for Medicinal Preparation. Solid Preparation Adsorbing an Oily Medicine Calcium Silicate", Chem. Pharm. Bull. 1994. 42(11): 2327-2331, page 2327, column 2, line	I. e to
		1

International application No. PCT/SE 2004/001017

WO	2004026808	A1	01/04/2004	SE SE	0202801 0301476		00/00/0000 00/00/0000
WO	03080029	A1	02/10/2003	EP SE US	1395848 0200895 20040130480	D	10/03/2004 00/00/0000 08/07/2004
MO	W003022249	A1	20/03/2003	NON	E		· ~ 4 - 4
US	20020187536	A1	12/12/2002	US	6057139	Α	02/05/2000
WO	0166088	A1	13/09/2001	AT AU BR CC CC DC EEP EP SHU JP NO SK SK SK SK SX VA	0109014 2370869 2401498 1416335 20023005 60103627 1267832 200200500 1186053 1267832 1267832 0300882 151427 2002543593	AAAAATADTAAABTAADAAA	15/06/2004 17/09/2001 10/11/2000 03/06/2003 02/11/2000 13/09/2001 07/05/2003 12/02/2003 00/00/0000 30/08/2004 16/02/2004 13/03/2002 02/01/2003 02/01/2003 02/09/2003 05/11/2002 25/06/2004 00/00/0000 02/05/2003 28/08/2003 24/11/2003

International application No.

PCT/SE 2004/001017

l							
	WO	0072838	A1	07/12/2000	AT AU AU BG BR CA CCZ DE EP HUL JP NO AN	1591500 A 5262300 A 106158 A 0011116 A 2373653 A 1354658 T 20014289 A 60012745 D 200100647 A 1137516 A 1196155 A, 0201502 A 146407 D 2002529258 T 2003500442 T 20015855 A	29/05/2000 18/12/2000 28/06/2002 19/02/2002 07/12/2000 19/06/2002 15/05/2002 00/00/0000 17/02/2003 04/10/2001 17/04/2002 28/08/2002 00/00/0000 10/09/2002 07/01/2003 30/01/2002
					HU		
							B 17/04/2002
ı							28/08/2002
ľ							00/00/0000
							10/09/2002
							07/01/2003
			•				30/01/2002
					NZ	515317 A	28/05/2004
					PL	352744 A	08/09/2003
					SE	9902027 D	00/00/0000
					SK	17392001 A	02/07/2002
					TR	200103474 T	00/00/0000
					US	6419211 B	16/07/2002
		•			US	6593339 B	15/07/2003
					US	20040048917 A	11/03/2004
			•		ZA	200109497 A	17/02/2003
					SE	9904704 D	00/00/0000

Form PCT/ISA/210 (patent family annex) (January 2004)

International application No.

PCT/SE 2004/001017

	WO	9509831	A1	13/04/1995	AT	168986 T	1E /00 /1000
-					AU	678063 B	15/08/1998 15/05/1997
ı					AU	7809294 A	01/05/1995
ł					BR	9407749 A	12/02/1997
Ì					CA	2173582 A	13/04/1995
1					DE	69412109 D,T	21/01/1999
-1					. DK	722434 T	16/11/1998
-				•	EP	0722434 A,B	24/07/1996
-					SE	0722434 T3	C-1 01 / 1330
-[					ES	2120070 T	16/10/1998
1					GB .	2283238 A,B	03/05/1995
ı					GB	9320599 D	00/00/0000
1					HK	1004916 A	00/00/0000
I					HU	74446 A	30/12/1996
١			•		HU	218923 B	28/12/2000
1			•		HU	9600874 D	00/00/0000
1					JP	9503214 T	31/03/1997
					RU	2136653 C	10/09/1999
l		•		•	SI	722434 T	00/00/0000
1					US	5700947 A	23/12/1997
1					US	5780495 A	14/07/1998
ı					AT	184589 T	15/10/1999
1		• •			AU	702662 B	25/02/1999
					AU	2215695 A	29/11/1995
1					BR	9507634 A	23/09/1997
1					CA	2190087 A	16/11/1995
L					DE	69512232 D,T	24/02/2000
-					DK EP	759899 T	20/12/1999
					SE	0759899 A,B	05/03/1997
l					ES	0759899 T3	
1		• •			GR	2139199 T 3032078 T	01/02/2000
1					HU	75961 A	31/03/2000
)				•	HU	9603107 D	28/05/1997
Į.					ΙL	113255 D	00/00/0000
					ĪŢ	1269735 B	00/00/0000
l					ĪŤ	MI940916 D	15/04/1997
					ĴP	9512798 T	00/00/0000
l					RU	2145595 C	22/12/1997 20/02/2000
					SI	759899 T	00/00/0000
l					US	5861426 A	19/01/1999
					WO	9530641 A	16/11/1995
	US	4721709	 A	26/01/1988	MONT		
					NONE		